ShawPittman LLP

April 20, 2004

TO:

Examiner El Chanti

ORGANIZATION:

U.S. Patent & Trademark Office

FAX NUMBER:

703-746-9679

PHONE NUMBER:

703-305-4652

FROM:

TOTAL PAGES (INCLUDING COVER):

Lawrence D. Eisen

PHONE NUMBER.

703-770-7693

E-MAIL ADDRESS:

lawrence.eisen@shawpittman.com

3

FAX NUMBER:

703-770-7901

TEXT:

RE: Serial #09/552,878

Our Ref.: MAN0002-US

Proposed Claim amendments For interview scheduled April 21, 2004.

Lawrence Sison

If you do not receive all pages, please call 703.770.7912

Fax Department Information

REQUEST TRANSMISSION BY:

D. K. Polite

CLIENT NUMBER:

13157-0000

TIME TRANSMITTED:

USER ID NUMBER-

3781

This fax message is intended only for the use of the individuals to whom it is addressed. It may contain information that is privileged and confidential If you are not the intended recipient, any dissemination, distribution or copying of any information contained in this communication is strictly prohibited, except to the extent necessary to return this communication to the render. If you have received this communication in error, please notify us immediately by telephone at 705 770 7912. Thank you

## PROPOSED AMENDED CLAIMS

 (Currently Amended) A system for extracting information from network data, comprising:

an input interface connected to at least one source of network data; and
a network event sensor, communicating with the input interface, the network event sensor
comprising

an interpreter module, the interpreter module scanning the network data to generate logical groupings of the network data, and

an assembler module, communicating with the interpreter module, the assembler module scanning the logical groupings to generate at least one session object.

wherein the network event sensor applies a lexical engine to the at least one session object to identify at least one network event as at least one of a predetermined set of event types applying at least a lexical engine to the network data to identify at least one network event.

- 8. (To be canceled) The system of claim 1, further comprising an interpreter module, the interpreter module scanning the network data to generate logical groupings of the network data.
- 12. (To be canceled) The system of claim 8, further comprising an assembler module, communicating with the interpreter module, the assembler module scanning the logical groupings to generate at least one session object.

04-20-04 11:00am From- T-767 P.03/03 F-079

15. (To be canceled) The system of claim 12, wherein the network event sensor applies the lexical engine to the at least one session object to identify the at least one network event as at least one of a predetermined set of event types.

20. (Currently Amended) The system of claim 1 12, wherein the network event sensor applies the lexical engine recursively to identify more than one event type contained in the at least one session object.

Document# 1281231 v.1